

**Amendments to the Specification:**

Please replace the paragraph beginning on page 8 line 28 with the following rewritten paragraph:

Consider as another example a UPnP embodiment of the present invention. DVD player 102 is connected to TV 104 via an S-video cable for analog video. Network 106 is implemented using HomePNA-compatible hardware and software (see, e.g., [www.homepna.org](http://www.homepna.org)). DVD player 102 and Internet gateway 118 can communicate via the TCP/IP protocol. Both of them host UPnP-compatible software and implement their respective device interfaces and message sets (see [[[http://www.upnp.org/UPnPDevice\\_Architecture\\_1.0.htm](http://www.upnp.org/UPnPDevice_Architecture_1.0.htm)]] for further detail).

Please replace the paragraph beginning at page 8, line 10 with the following rewritten paragraph:

FIG. 3 illustrates an example operation of the system of FIG. 1. When the user acquires an apparatus 305 and presses service access button 124 on remote control 108 for DVD player 102 (310 of FIG. 3), the DVD Player 102 retrieves the address of the associated service page from local storage (320) and requests the page from the external server 120 through Internet gateway device 118 (330). When the data is received, the data gets displayed on the display monitor of TV 104 (340) where the user can view the web page 345. The procedure to provide ID/URL to the apparatus 350 is handled by the service provider. The Internet gateway device 118 (330) sends the ID/URL. The service provider receives the ID/URL 360 which is used to get a corresponding web page 370 which is then sent to the user apparatus 380. Upon receipt of the ID/URL 360 the service provider can add the apparatus type to the User-Profile database 390.